

7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

6/6/2018

Denali Water Cindy Duenes 2001 Key Street Colton, CA, 92324

Ref: Analytical Testing

Report Number: 18-150-0200 Project Description: Corona

Dear Cindy Duenes:

Waypoint Analytical Virginia, Inc. received sample(s) on 5/30/2018 for the analyses presented in the following report.

The above referenced project has been analyzed per your instructions. The analyses were performed in accordance with the applicable analytical method. Sub-contracted testing is noted on the Sample Summary Table if applicable.

The analytical data has been validated using standard quality control measures performed as required by the analytical method. Quality Assurance, method validations, instrumentation maintenance and calibration for all parameters (NELAP and non-NELAP) were performed in accordance with guidelines established by the USEPA (including 40 CFR 136 Method Update Rule May 2012) and NELAC unless otherwise indicated.

Certain parameters (chlorine, pH, dissolved oxygen, sulfite...) are required to be analyzed within 15 minutes of sampling. Usually, but not always, any field parameter analyzed at the laboratory is outside of this holding time. Refer to sample analysis time for confirmation of holding time compliance.

The results are shown on the attached Report of Analysis(s). Results for solid matrices are reported on an asreceived basis unless otherwise indicated. This report shall not be reproduced except in full and relates only to the samples included in this report.

Please do not hesitate to contact me or client services if you have any questions or need additional information.

Sincerely,

Pauric McGroary Agronomist

Laboratory's liability in any claim relating to analyses performed shall be limited to, at laboratory's option, repeating the analysis in question at laboratory's expense, or the refund of the charges paid for performance of said analysis.

Arizona AZ0629 Florida E871087 New Jersey North Carolina VA011

Pennsylvania South Carolina 68-03109 93007 Virginia 460014





7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

Sample Summary Table

Report Number: 18-150-0200

Client Project Description: Corona

Lab No	Client Sample ID	Matrix	Date Collected	Date Received	Method	Lab ID	
60903	Corona	Solids	05/29/2018 15:00	05/30/2018			
60903	Corona	Solids	05/29/2018 15:00	05/30/2018	6010D	WTN	

WTN: Waypoint Analytical - TN, Memphis, TN, Certification: #1354

Report Number: 18-150-0200

Account Number: 11035



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

Send To: Denali Water

Cindy Duenes 2001 Key Street Colton, CA 92324

REPORT OF ANALYSIS

Project: Corona

Date Sampled: 5/29/2018 15:00:00
Date Received: 05/30/2018 00:00
Date Reported: 06/06/2018

Lab Number: 60903 **Sample Id**: Corona

PARAMETER	RESULT (%)	RESULT (mg/kg)	QUANTITATION LIMIT (mg/kg*)	ANALYST	ANALYSIS DATE/TIME	METHOD
Total Solids *	13.08	130800	100.0	JM	05/30/2018 15:25	SM-2540G
Moisture *	86.91		100.0	JM	05/30/2018 15:25	SM-2540G
Total Kjeldahl Nitrogen	5.89	58900	50.0	R D	06/01/2018 09:00	SM-4500-NH3C-TKN
Phosphorus	2.27	22700	50.0	KKM	06/05/2018 19:43	6010D
Potassium	0.19	1900	50.0	KKM	06/05/2018 19:43	6010D
Sulfur	1.27	12700	50.0	KKM	06/05/2018 19:43	6010D
Calcium	2.78	27800	50.0	KKM	06/05/2018 19:43	6010D
Magnesium	0.44	4440	50.0	KKM	06/05/2018 19:43	6010D
Sodium	0.15	1500	250	KKM	06/05/2018 19:43	6010D
Iron		13200	50.0	KKM	06/05/2018 19:43	6010D
Aluminum		4840	50.0	KKM	06/05/2018 19:43	6010D
Manganese		151	5.00	KKM	06/05/2018 19:43	6010D
Copper		231	2.50	KKM	06/05/2018 19:43	6010D
Zinc		598	5.00	KKM	06/05/2018 19:43	6010D
Ammonia Nitrogen	1.09	10900	50.0	R D	05/31/2018 08:45	SM-4500-NH3C
Organic N	4.80	48000	50.0		05/31/2018 08:45	CALCULATION
Nitrate+Nitrite-N		<22.4	22.4	MMT	06/05/2018 12:52	4500NO3F-2011

All values are on a dry weight basis except as noted by asterisk. Detection limit on all N series is on a wet basis.

Our reports and letters are for the exclusive and confidential use of our clients, and may not be reproduced in whole or part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

Pauric Mc George

Pauric McGroary Agronomist **Report Number:** 18-150-0200

Account Number: 11035



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

Send To: Denali Water

Cindy Duenes 2001 Key Street Colton, CA 92324 Project : Corona

REPORT OF ANALYSIS

Date Sampled: 5/29/2018 15:00:00
Date Received: 05/30/2018 00:00
Date Reported: 06/06/2018

Lab Number: 60903 **Sample Id**: Corona

PARAMETER	RESULT (%)	RESULT (mg/kg)	QUANTITATION LIMIT (mg/kg*)	ANALYST	ANALYSIS DATE/TIME	METHOD
Cadmium		<1.00	1.00	KKM	06/05/2018 19:43	6010D
Chromium		28.3	2.50	KKM	06/05/2018 19:43	6010D
Nickel		20.5	2.50	KKM	06/05/2018 19:43	6010D
Lead		6.75	3.00	KKM	06/05/2018 19:43	6010D
Arsenic		<10.0	10.0	KKM	06/05/2018 19:43	6010D
Mercury		0.425	0.400	SMC	06/04/2018 15:41	SW-7471B
Selenium		<10.0	10.0	KKM	06/05/2018 19:43	6010D
Molybdenum		11.3	2.50	KKM	06/05/2018 19:43	6010D

Comments:

AZ CERT#0629

AMMONIA-N, SULFUR NOT FOR COMPLIANCE PURPOSES

All values are on a dry weight basis except as noted by asterisk. Detection limit on all N series is on a wet basis.

Our reports and letters are for the exclusive and confidential use of our clients, and may not be reproduced in whole or part, nor may any reference be made to the work, the results, or the company in any advertising, news release, or other public announcements without obtaining our prior written authorization.

Paurie Mc George

Pauric McGroary Agronomist



7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

Cooler Receipt Form

Customer Number: 11035 Customer Name: Denali Water 18-150-0200 Report Number: **Shipping Method** Fed Ex US Postal Other: **UPS** Client Courier Thermometer ID: Shipping container/cooler uncompromised? Yes () No 1 Number of coolers received Yes \bigcirc No Not Required Custody seals intact on shipping container/cooler? Custody seals intact on sample bottles? Yes O No Not Required Yes \bigcirc No Chain of Custody (COC) present? () No COC agrees with sample label(s)? Yes Yes \bigcirc No COC properly completed Samples in proper containers? Yes () No Sample containers intact? Yes \bigcirc No Sufficient sample volume for indicated test(s)? Yes \bigcirc No All samples received within holding time? Yes \bigcirc No () No Cooler temperature in compliance? Yes Cooler/Samples arrived at the laboratory on ice. Yes O No Samples were considered acceptable as cooling process had begun. Yes O No N/A Water - Sample containers properly preserved Water - VOA vials free of headspace Yes No N/A Yes Trip Blanks received with VOAs () No N/A N/A Yes () No Soil VOA method 5035 - compliance criteria met High concentration container (48 hr) Low concentration EnCore samplers (48 hr) High concentration pre-weighed (methanol -14 d) Low conc pre-weighed vials (Sod Bis -14 d) Special precautions or instructions included? () Yes No Comments:

Page 5 of 6

Date & Time: 05/30/2018 13:22:16

Signature: Brandi Watson

SL2: Basic T. 503 Metals: Nitrogen Seri CCE: Calciu	SL1: Total So	100.32	Joel santos (esignature)	Re					Corona	Sample ID			Project						10
sst SL1 plus Su Arsenic, Cadu (Copper & Z es: Total Kjeld n Carbonate	lids (Moisture)	100	esignature)	Relinquished By: (Signature)				6000	3	(Lab Use Only)	Lab Number					ele d			
SL2: Basic Test SL1 plus Sulfur, Calcium, Magnesium, soulum, tour, Allumumum, Progressian, Solumin, Chromium, Mercury, Molybdenum, Lead, Nickel, Selenium. 503 Metals: Arsenic, Cadmium, Chromium, Mercury, Molybdenum, Lead, Nickel, Selenium. (Copper & Zinc included in SL2) Nitrogen Series: Total Kjeldahl, Ammonium, Nitrate & Organic Nitrogen. CCE: Calcium Carbonate Equivalent or Total neutralization Value (For Lime Treated Sludge)	Test Package Details SL1: Total Solids (Moisture) Total Kjeldahl Nitrogen, Phosphorus and Potassium Scaling For Aluminum	4	8	: (Signature)	•	X_ Grab Composite	_X Grab Composite	_XGrab Composite	_X Grab Composite	Туре	C			Colton CA 92324	2001 Key Street	Denali Water Solutions			
, Mercury, Molyd, 2) (2) (itrate & Organic al neutralization)	rogen, Phosphoru		5/29/2018	Date					5/29/2018	Date	Collection Information			324	et	Solutions	Submitted By		A&L Eas 7621 Whitepine Road Richmond VA 23237 T
odenum, Lead, Nitrogen. N Value (For Lin	is and Potassium		700/1	Time					1500	Time	ation						Y		Road Richmon
Nickel, Si	Manganes		P					1	1	Number of Bottles	0	Sample			,			Customer Info	A&L Eas
elenium. d Sludge)	e. Copper Ar			Received		Glass _X_ Plastic	_X_ Plastic	_X_ Plastic	Glass _X_ Plastic	Туре	Container iniormation	Sample Information		Colton CA 92324	2001 Key Street	Denali Wa		er Info	Eas Eas
	nd Zinc			Received By: (Signature)		x pint	×	×	x oint	Volume	Jillanoil	ation		A 92324	Street	Denali Water Solutions	Oliaigo To		Denali Water
				6						SL1		1				snc	5		
			4.10							SL2				1.3					
.#				Dale						U)	503	Please C							
		Specia			1					Series	Nitrogen	Please Check Desired Tests		<u> rsaint@gmail.com</u>	chrisamarks@comcast.net				18-150-0200 11035 05-30-2018 13:15:44
		Special Instructions or Remarks			d d					P		ired Test		mail.com	KS(Q)COIII				1-0200 2018 44
		ctions c								CCE		S			Castillet	and not	C 1 640	7	om
		r Rema				-				\ <u>\$</u>									
		arks									Volatile								
						or oco	SI SOSO	2 050	21 2020		le Test								11035